

SUPPLEMENT TO GENERAL INSTRUCTIONS

**THE ADJUSTMENT HOLE ON THE FAR RIGHT
CORRESPONDS TO THE NUMBER ONE TANK IN THE
TOP LEFT CORNER THE NEXT HOLE TO THE LEFT TO
THE NEXT TANK DOWN AND SO ON**

PUSH ON THE PIGTAIL SECURELY

**WIRING TANK ONE - PURPLE TO MODULE RED
YELLOW TO MODULE BLUE**

**WIRING TANK TWO - GREEN TO MODULE RED
BROWN TO MODULE BLUE**

**WIRING TANK THREE - ORANGE TO MODULE RED
BLUE/WHITE TO MODULE RED**

**WIRING TANK FOUR - GRAY TO MODULE RED
BLUE TO MODULE BLUE**

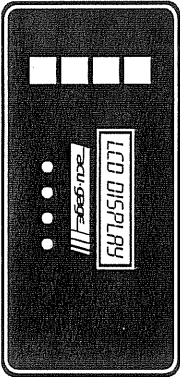
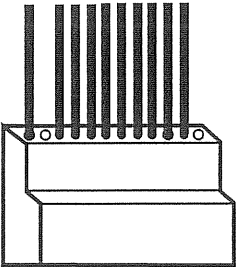
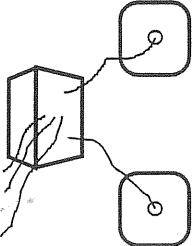
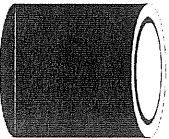
GROUND - WHITE


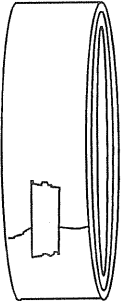

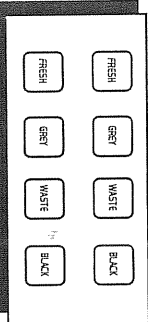


12 VOLT - RED

PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING

You are a valued customer and we look forward to answering any questions you may have regarding the installation or operation of this system.

INCLUDED IN THIS KIT

	ONE PANEL
	ONE PANEL CONNECTOR
	FOUR MODULES
	ONE CAN ADHESIVE APPROXIMATELY 1 OZ.

	ONE FUSELINK
	ONE ROLL FOIL TAPE
	ONE APPLICATOR BRUSH
	PANEL BUTTON STICKERS 2-FRESH 2-GREY 2-WASTE 2-BLACK
	21 - BUTT CONNECTORS 6
	2 - WIRE NUTS (NOT INCLUDED IN MARINE KIT'S)
	ONE ADJUSTER TOOL

YOU WILL NEED TO PROVIDE:

- A. 18 Gauge Hookup Wire
- B. 4 Screws To Secure Panel

The design of this system allows you to customize the wiring and the display panel to monitor one, two, three or four holding tanks.

STEP ONE:

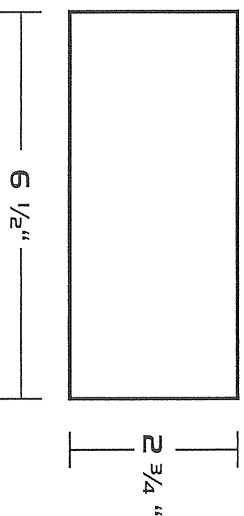
Location and Installation of Monitor Panel

NOTES: READ CAREFULLY

Choose a panel location that is convenient to see and reach and does not interfere with drawers, cabinets, existing wiring, etc. In choosing a location you must also give major consideration to the fact that wires must be routed from the panel to the holding tanks. **MAKE CERTAIN** the proposed wiring routes are not blocked by behind the wall stringers or other structural supports.

REFER TO FIGURE #1 and cut the panel opening as indicated. The panel will attach to the wall with 4 screws (not included), at the corners. Do not attach the panel to the wall until all other installation, calibration and testing has been completed.

FIGURE #1
Panel Cutout



STEP TWO:

Install Sensors Onto The Tank(s)

The sensors are comprised of two parts: The FOIL TAPE and the MODULE, (see illustrations on pages 1 and 2). Refer to Figure #2 and repeat the following steps for each tank.

A. Measure and cut to length two strips of foil tape. Each strip will run 1/2" from the top and 1/2" from the bottom of the tank or lowest water level. **NOTE:** Each strip of foil tape should be between 15 and 40 square inches, (multiply the length times the width), and it may be necessary to trim away or add to the tape width to stay within these figures.

If your tank is less than 8" tall and you are adding additional tape width, see Figure #2A.

C. Prepare the tank area where the foil tape is to be placed by rubbing down with common isopropyl alcohol. Then apply a thin coating of the supplied adhesive. **IMPORTANT: PROVIDE ADEQUATE VENTILATION WHEN APPLYING THE ADHESIVE**, particularly if working in a confined area.

IMPORTANT: The foil tape strips must be an inch or more away from large metal objects such as framework, metal siding, stored items, etc.

D. Remove the paper backing from the foil tape strips and place them against the tank. Smooth out any trapped air bubbles. Follow the dimensions on Fig. #2.

E. Remove the paper backing from the copper pads and from the module. Place a copper pad onto each of the two foil tape strips, attach the module to the tank. Do not use the supplied adhesive when attaching the copper pads to the foil tape.

NOTES: The copper pads can be trimmed if they exceed the width of the foil tape; they can also be placed anywhere up or down the length of the tape.

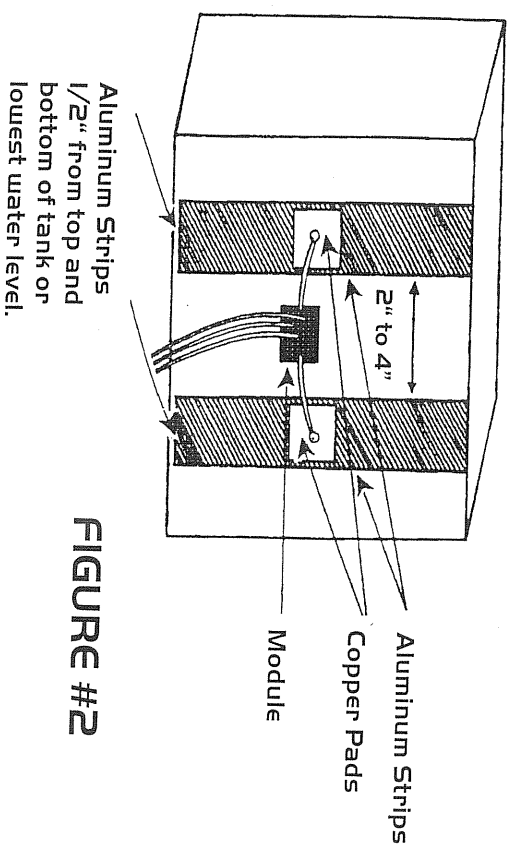
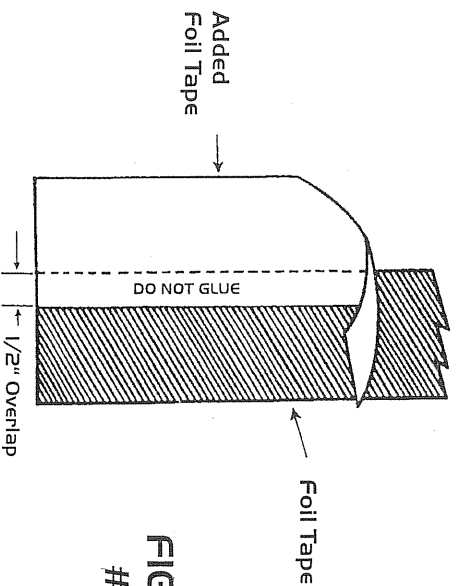


FIGURE #2



**FIGURE
#2A**

STEP THREE: Wiring Installation

NOTES. READ CAREFULLY. Do not use staples or nails to secure wiring. Also route wires so they do not interfere with storage areas and away from potential sources of heat (oven, exhaust pipes, etc.). Due to the vast range of application possibilities it is not practical for us to include hookup wire in the kit. It is however, commonly available and inexpensive. Use 18 gauge standard wire and make certain you have enough to perform all connections.

You will be using your hookup wire to make connections to a 12 volt D.C. power source and for connecting the panel to the tank(s). After studying the wiring installation procedures you can cut your hookup wire to required lengths, then strip the insulation on all wire ends approximately 1/4" and use the supplied butt connectors to join wires.

A. Take time to study Figure #3, the "HOOKUP GUIDE" and page 9 for the color code. The first connections are made to wires 9 and 10. **IMPORTANT:** The other ends of these wires must also be identified as 9 and 10. Use an adhesive sticker or masking tape. These wires are then routed to the holding tank and wire 10 will connect to the red module lead and wire 9 will connect to the blue module lead. Repeat the procedures for your other holding tanks.

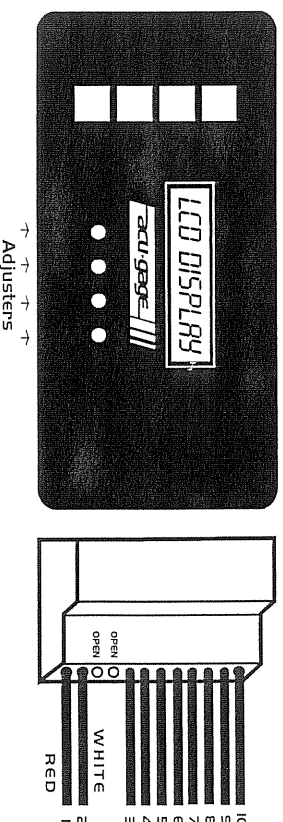
A fairly common 3 tank application is Button #1: Fresh; Button #2: Grey; Button #3: Black or Waste. Insulate the ends of any unused panel connector leads (except red and white), with electrical tape.

B. Refer to Figure #4 and finish wiring by connecting wire 1, (red), to 12 volt D.C. Positive then wire 2, (white), together with all black module wires to 12 Volt D.C. Negative. If you are using more than one module, use the larger wire nut to accommodate the extra wires.

NOTE: It is recommended that the power wires, (red and white), be hooked to a battery voltage source. The 0.5 amp fused link is wired in line on the red wire as shown in Figure #4.

If possible, avoid wiring to a convertor power source or to wires that power flourescent lights. This could result in electrical "noise" which may effect accurate panel readings.

FIGURE #3

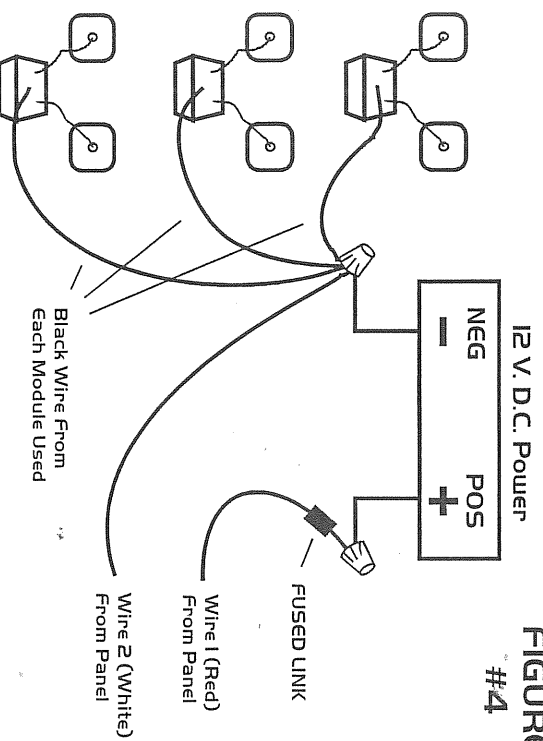


**NOTE: TANK ONE IS TOP LEFT BUTTON AND ADJUSTER FOR
TANK ONE IS FAR RIGHT**

HOOKUP GUIDE

Wires 9 and 10 are controlled by Button 1
Wires 7 and 8 are controlled by Button 2
Wires 5 and 6 are controlled by Button 3
Wires 3 and 4 are controlled by Button 4
Wires 3,5,7 and 9 connect to blue wires on modules
Wires 4,6,8 and 10 connect to red wires on modules

**FIGURE
#4**



STEP FOUR:

Apply Button Indicator Stickers

You can customize your panel now by choosing from among the supplied adhesive button stickers. Place sticker in the CENTER of the gold square.

STEP FIVE:

Testing and Calibration

Follow these procedures for each holding tank. Start with tank #1 (Button #1), which is usually your fresh water tank.

A. Fill tank with water.

B. Push the panel button for that tank. Use the adjuster tool and rotate the adjuster screw counter-clockwise until some of the tank designations turn off in sequence. Then slowly rotate the adjuster clockwise. Stop rotation right at the point the full reading comes back on steady (no flickering).

NOTE: If tank #1 is fresh water, you may be able to direct that water into the next tank by use of your pump system.

TROUBLESHOOTING

PROBLEM:

Tank is empty - panel reads 1/4 full.

REMEDY:

- The foil strips may extend below the tank's drain opening. Trim about 1/2" from the bottom of these strips.
- Check for large metal objects in proximity to the foil strips. You may need to relocate the sensor system.
- Re-calibrate - fill tank approximately 90% full and follow procedure in Step 5, Section B.

PROBLEM:

Tank level lights not operating.

REMEDY:

- Using a voltmeter, make certain panel is receiving 12 volt power.
- Check for proper ground connection.
- Check ALL wire connections. Check fuse.

If remedies are not effective or if any other problem occurs, contact Snake River Electronics (Retain this book for future reference).

Notes: read carefully

Your kit may contain a module that will read diesel. It measures 2" x 2" and is applied in the same manner.

The adjustment on the module itself are set and sealed at the Factory.

Do not attempt to adjust the module. Adjust at the panel level like all other modules.

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CORRESPONDS TO THE NUMBER ONE TANK IN THE
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THE NEXT TANK DOWN AND SO ON

PUSH ON THE PIGTAIL SECURELY

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YELLOW TO MODULE BLUE

WIRING TANK TWO - GREEN TO MODULE RED
BROWN TO MODULE BLUE

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BLUE/WHITE TO MODULE BLUE

WIRING TANK FOUR - GREY TO MODULE RED
BLUE TO MODULE BLUE

GROUND - WHITE

12 VOLT - RED

LIMITED WARRANTY

Snake River Electronics warrants this product to be free from defects in material and workmanship under normal use, for a period of one year from the date of purchase. This includes the replacement of parts and the labor involved to repair or replace the part.

This warranty is valid for the original retail purchaser and is NOT TRANSFERABLE. Keep original sales receipt and validate warranty by filling out and returning the enclosed warranty registration card. Proof of purchase is required to obtain warranty.

This warranty does not cover damages resulting from accident, misuse, abuse, improper installation, or lack of reasonable care. If the product was damaged in transit, file a claim with the carrier.

Snake River Electronics is not responsible for incidental or consequential damages resulting from installation or use of product.

Except as provided above, no warranty or affirmation of fact, expressed or implied, is made or authorized by Snake River Electronics, and Snake River Electronics liability in all events is limited to the purchase price.

This warranty gives purchasers specific legal rights. Purchasers may also have rights which vary from state to state. Certain aspects of disclaimers are not applicable to consumer products; e.g. (A) Some states do not allow the exclusion of limitation of accidental or consequential damages, so the above limitation or exclusion may not apply to you. (B) Also, some states do not allow the exclusion or limitations on how long an implied warranty lasts, consequently the above limitation may not apply to you; and copyright by law, during the period of this warranty, any implied warranties or merchantability of fitness for a particular purpose applicable to consumer products purchased by consumers, may not be excluded or otherwise disclaimed.

PROMPT DISPOSITION: Snake River Electronics will make a good faith effort for prompt correction or other adjustments with respect to any Acugage Monitor System which proves to be defective within warranty.

WARRANTY PROCEDURE: Should you discover a defect in the Acugage Monitor System during the warranty period, YOU MUST FIRST CONTACT SNAKE RIVER ELECTRONICS AT 208-233-7290. At our discretion we will request the part be sent to us or we may direct you to the nearest authorized service center for repair. Parts returned to Snake River Electronics must be postage paid, and include check or money order for \$7.00 to cover the cost of return shipping and handling. RETURN TO: Snake River Electronics, 1850 North Arthur Pocatello, Idaho 83204.



MONITOR SYSTEM

INSTALLATION
INSTRUCTIONS
FOR

LCD-102

FOUR
TANK
CAPABLE

*Congratulations
on your purchase!*

You have selected the best
holding tank monitor system
available. With proper
installation you will enjoy years
of accurate and trouble free
operation.

FOR USE ON NON-CONDUCTIVE
HOLDING TANKS,
(Polyethylene, Fiberglass, etc.)

**SNAKE
RIVER**
ELECTRONICS

1850 North Arthur
Pocatello, Idaho 83204
(208) 233-7290

Hi-Speed USB 2.0 Flash Disk

Disk Partitions and Security Function



User's Manual

System Requirements

- Desktop or laptop computers with USB 1.1 or USB 2.0 port
- One of following operation systems
 - Windows 98/98SE , ME , 2000 , XP
 - Mac OS 9.X or later
 - Linux Kernel 2.4 or later

Before Use

1. Please keep this Hi-speed USB 2.0 Flash disk away from heat , direct sunlight , and water , do not bend , flex or drop it.
2. To prevent data loss and fatal damage to the USB 2.0 Flash disk , please never remove it from USB port while data is been transferred . It is advised that user perform “ Safety Remove Hardware “ by selecting “ USB Mass Storage Device “ before removing the Flash Disk.
3. Due to OS security control , in Windows 2000 or XP you must be logged in with local Administrator

rights to run the Disk Partition and Security Function. (the programs Icon  and )
If your account does not have the Administrator rights , please contact your system administrator for assistance.

4. If you re-start your computer and your USB 2.0 Flash Disk is in unlocked mode (Have the right to access Security Area) , please unplug the USB 2.0 Flash Disk to make sure it back to Public Area.

This Hi-Speed USB 2.0 Flash Disk provides utility program named “ Format.exe “ to enable user to partition the Flash Disk and/or to set Security Area with password check to secure your personal data . Also , you can configure this Flash Disk as an MS-DOS Startup Disk by this utility program.

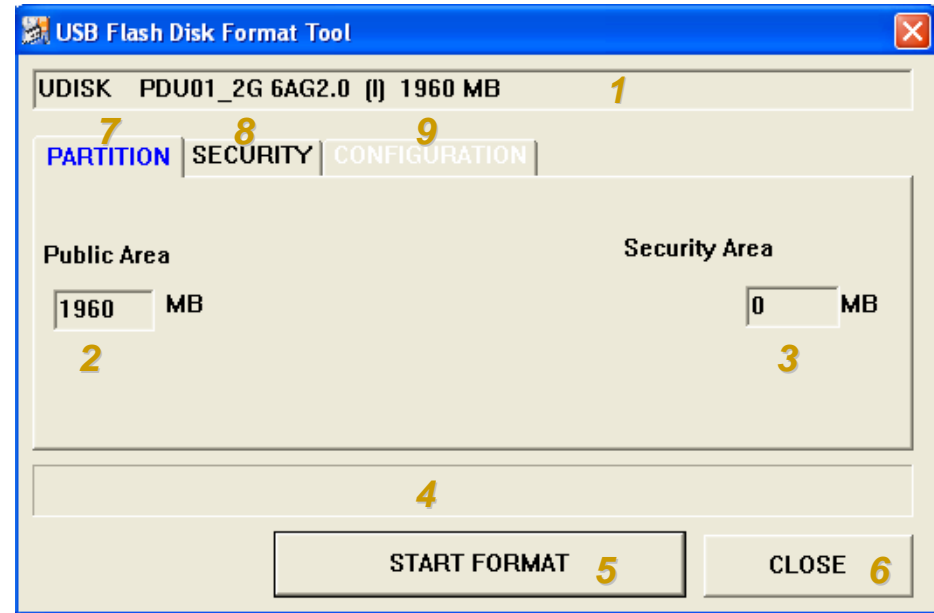
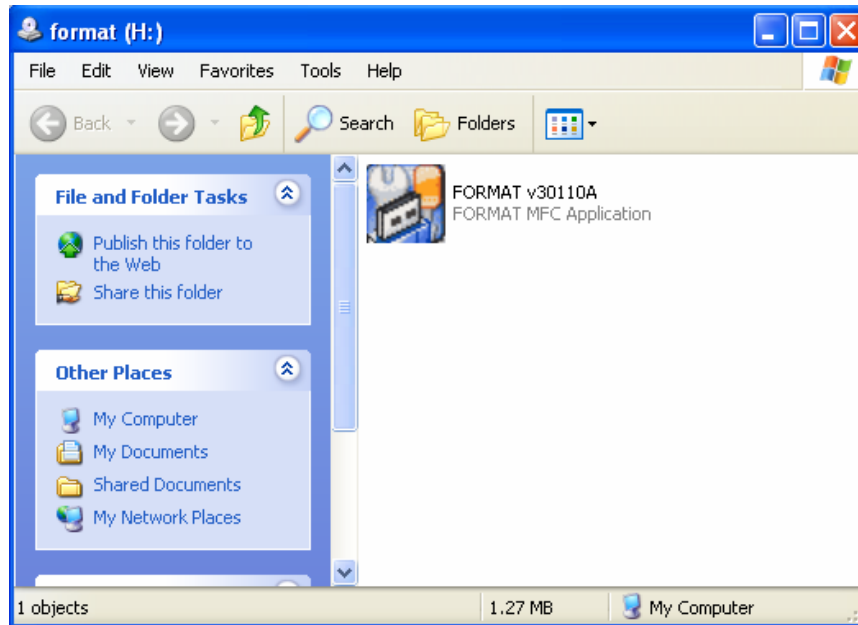


To run the utility program , just double click “ Format.exe “ is used to format / partition the USB Flash Disk , set security Area , and create MS-DOS Start up Disk . If users enable the security function when performing “ Format.exe “ , one another program named “ Lock.exe “ will be generated .



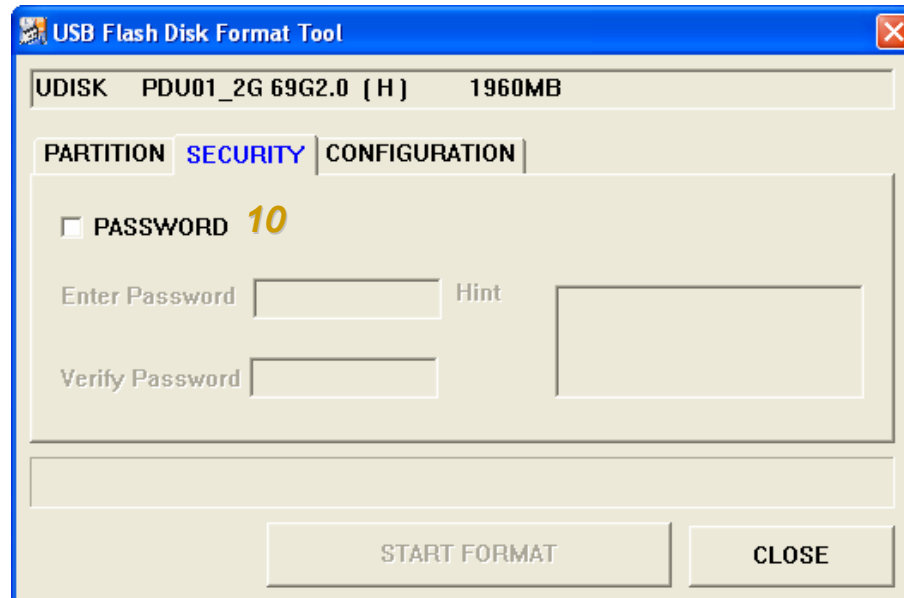
To run the “ Lock.exe “ , just double click “ Lock.exe “ is the interface used to access the Security Area.

Format.exe Interface ***Partition Function***



- 1 , **Flash Disk Profile** : shows Vender Name, Product Name, assigned Drive letter, and disk capacity of this Flash Disk
- 2 , **Public Area** : shows the disk capacity of public area , The minimum capacity of this area is 3 MB
- 3 , **Security Area** : shows the disk capacity of Security area
- 4 , **Format Progress Bar** : Shows the progress of formatting disk
- 5 , **Start Format** : Click Button to start disk format
- 6 , **Close** : Click button to exit the program
- 7 , **Partition** : Click button to switch to Partition function
- 8 , **Security** : Click button to switch to Security function
- 9 , **Configuration** : Click button to switch to Configure function

Security Function



USB Flash Disk Format Tool

UDISK PDU01_2G 69G2.0 [H] 1960MB


PARTITION SECURITY CONFIGURATION

☐ PASSWORD 10

Enter Password Hint

Verify Password

START FORMAT CLOSE



USB Flash Disk Format Tool

UDISK PDU01_2G 69G2.0 [H] 1960MB

PARTITION SECURITY CONFIGURATION

☒ PASSWORD

Enter Password ***** 11 Hint

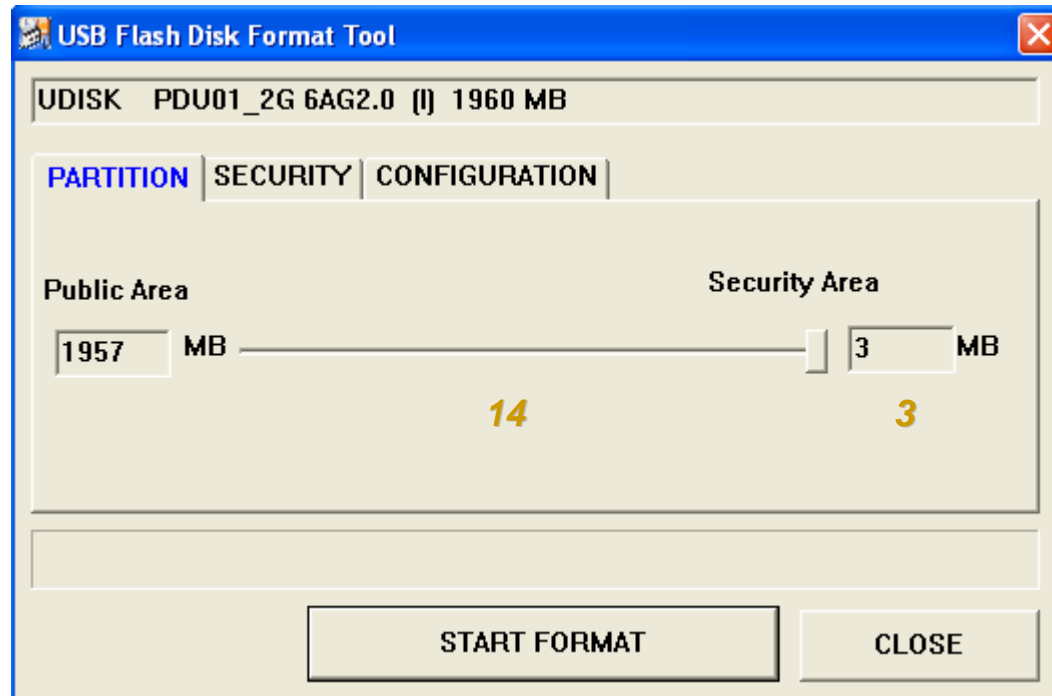
Verify Password ***** 12

13

START FORMAT CLOSE

- 10 , **Password** : After users enable this option, the display window of 11, 12 and 13 becomes valid to edit. User can key in up to eight characters used as password (at least one character is required). After enabling this option, the capacity of Security area will be shown and allowed to be set in the Partition function. In other word, if this option is not enabled, users are not allowed to set the capacity of Security area, i.e. no Security Area
- 11 , **Enter Password** : User can set the password of Security Area, at least one character is required , and maximum is eight characters
- 12 , **Verify Password** : Type the password again to double check
- 13 , **Hint** : Hint area is to remind users the password. Users can type in any characters, and maximum is thirty characters

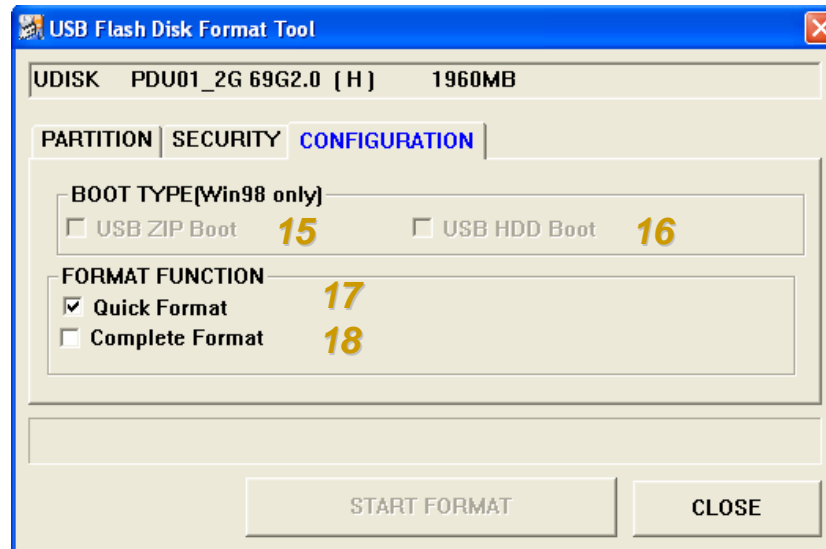
Security Function



3 , **Security area** : Minimum capacity of Security area is 3 MB

14 , **Capacity Scroll Bar** : Users can drag the scroll bar to adjust the disk capacity between Public area and Security area

Configuration Function



- 15 , **USB ZIP Boot** :This function is only supported for Windows 98. After completing the format, the USB Flash Disk will become MS-DOS Startup Disk and be shown as “Removable Disk” in the system
- 16 , **USB HDD Boot** :This function is only supported for Windows 98. After completing the format, the USB Flash Disk will become MS-DOS Startup Disk and be shown as “Local Disk” in the system
- 17 , **Quick Format** : Select Quick Format will erase the internal FAT Table, which referenced by operation system. All data previously stored in the Flash Disk will be cleared after completion
- 18 , **Complete Format** : Select Complete Format will both erase the internal FAT Table and physically erase the flash memory blocks. All data previously stored in the Flash Disk will be cleared after completion

Note 1 : Users are asked to re-plug in the USB Flash Disk after Format.exe is finished to activate these selected functions

Note 2 : If Security Function is enabled, the login program (Lock.exe) for security function will be loaded into the USB Flash Disk. Otherwise, Lock.exe will not be generated

Note 3 : If USB Boot function failed, please check whether the boot files exist or not. For Windows 98, please make sure the directory :\\COMMAND\\EBD exists. Otherwise, it's required to create the directory, then copy and save files into this directory before formatting USB Flash Disk as a Boot Disk

Note 4 : If users have set the Security Area from the Format.exe and run the program again with selecting “ Quick Format “ or “ Complete Format “ , all the data previously stored in the Public Area and Security Area will be cleared when format completed

Note 5 : [Format.exe] doesn't support Boot function, if the capacity of a disk partition is over 2GB

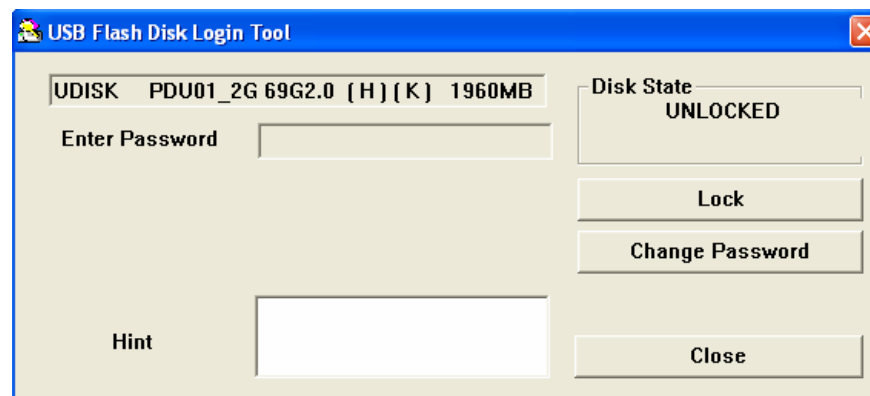
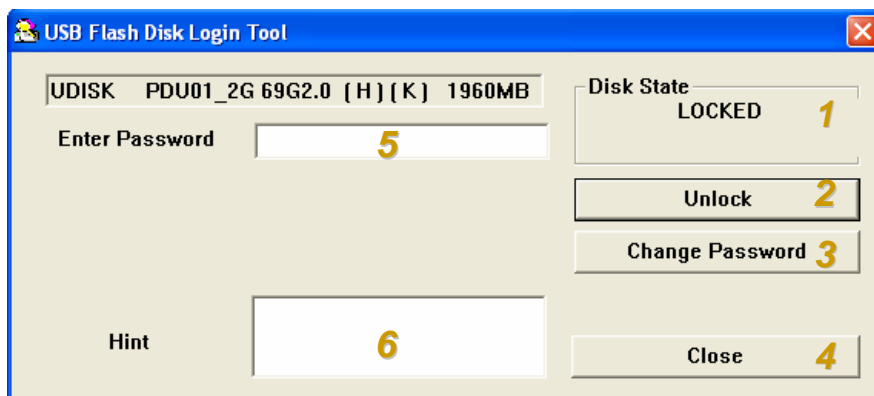
Note 6 : [Format.exe] will shut off all functions in security setting , if boot with HDD



Lock.exe Interface

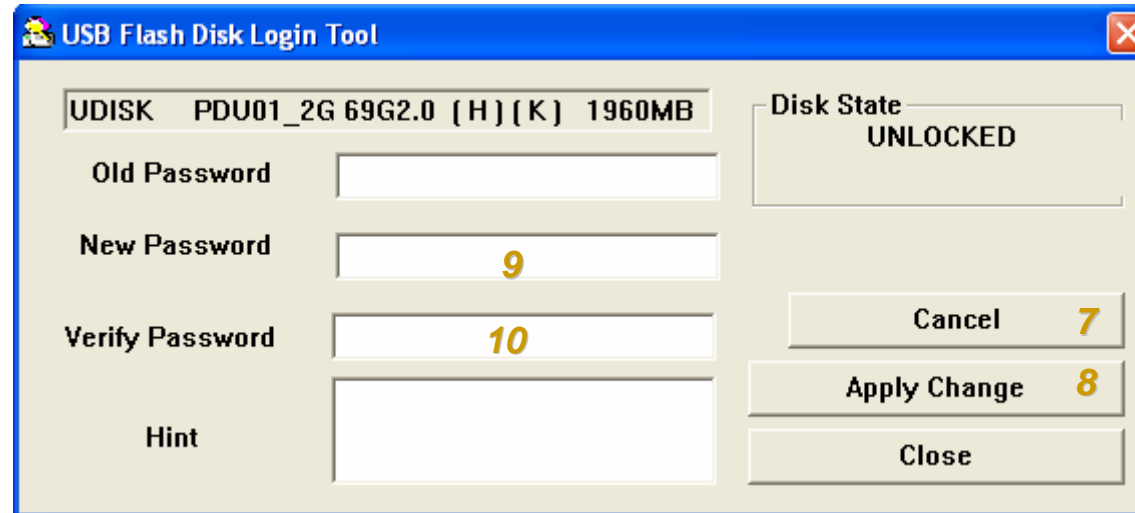
The “ Lock.exe “ is the interface users get to access the Security Area. Having set the Security Area, users can run “Lock.exe “ to “ Unlock “ the Security Area then having the right to access it. Once all the data processing has completed, users then select “ Lock “ to secure their personal data in the Security Area. To run the “ Lock.exe “ , just double click it

Note :Please notice that “ Lock.exe “ is the only interface to access to Security Area if you have set it. Without this program, you won’t be able to access the Security Area. If you have deleted “ Lock.exe “ carelessly, pls reset from “ Format.exe “ , but you will lose all your data previously stored in the USB Flash Disk



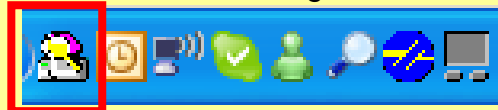
- 1 , **Disk State** : indicates disk mode of the USB Flash Disk. When the Disk State is LOCKED, users are accessing the Public Area. When the Disk State is UNLOCKED, users are accessing the Security Area
- 2 , **Unlock** : if the USB Flash Disk is in LOCKED mode, users can enter the password then click the “ Unlock “ button to switch to Unlocked mode to access Security Area. In UNLOCK mode, the display is shown as above
- 3 , **Change Password** : Clicks this button, the window for changing password will pop up
- 4 , **Close** : Clicks this button to close the program
- 5 , **Enter password** : Enter password to check if user have the right to access Security Area
- 6 , **Hint** : Hint area shown to remind users the password

Lock.exe Interface



- 7 , **Cancel** : Clicks this button to cancel the password change
8 , **Apply Change** : Clicks this button to complete Change Password for the Security Area
9 , **New Password** : The entry field for new password
10 , **Verify Password** : The entry field for verifying new

Note 1 : When executing Lock.exe, users can find its icon in the menu bar shown as below. Users can double-clicks this icon to call the Lock.exe or points to the icon and clicks the right button of the mouse to do the options of “ Lock “ , “ Change Password “ , or “ Exit “.



Note 2 : When users select “ Lock “ or “ Exit “ mentioned in Note 1, the Lock.exe will be closed and its icon vanished. If users need to access Security Area again, Please execute this program again

Note 3 : Due to the limitation of OS and API (Application Program Interface), when users using Win 2000 OS and want to format the “ Security Area “ disk, Please “ Exit “ the lock icon in the menu bar first (as mentioned in Note 1), then can execute the disk format

Disclaimer

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